

King Street Complete Streets Project

North Ridge Citizens' Association April 11, 2016



Project Overview

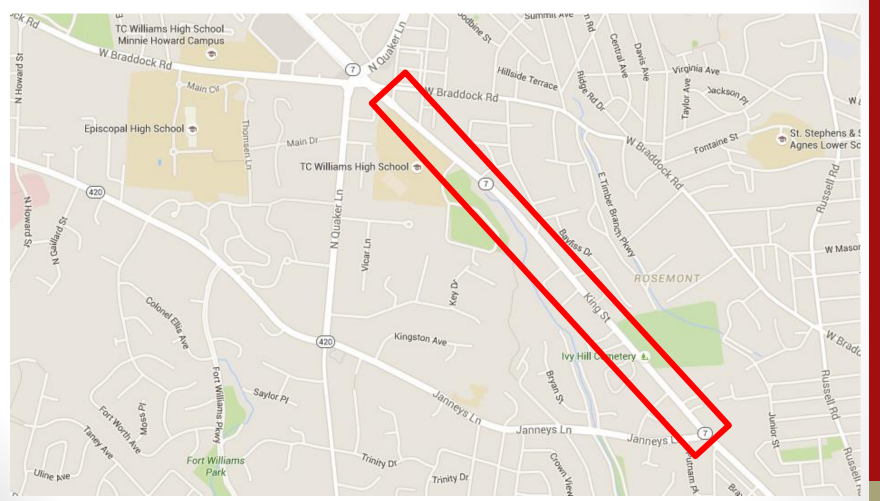
- King Street resurfacing this summer
- Complete Streets policy
- Community Meeting #1 in November 2015
- Tonight: Present options and get feedback

Project Goals

- Provide facilities for people who walk, bike, ride transit or drive cars
- Improve the safety and convenience for all street users
- Implement City Council adopted plans and policies

Project Limits: Radford St. to Janney's Ln.





Public Outreach Process to Date



- November 17, 2015 Public Meeting #1
 - Received feedback on issues/concerns
- February 11, 2016 Public Meeting #2
 - Presented 3 options feedback
- February 15, 2016 Alexandria BPAC Meeting
- February 23, 2016 Meeting with Residents Melrose Area
- February 12th 29th Alex Engage Open
- March 8, 2016 Meeting with Residents Kings Cloister Area
- March 16, 2016 Transportation Commission Update
- March 28, 2016 Traffic and Parking Board Update
- April 11, 2016 North Ridge & Taylor Run Citizens Association



Summary - What we heard

What We Heard

Difficult to cross King Street

Pedestrian safety concerns near school

Vehicle speeds along King Street are high

Street crossings are long

Not enough time to cross at lights

Unsafe for people who bike

Difficult to access bus stops

Improvements needed at intersections

Need to change character of the roadway

King Street Community Comments

King Street Community Comments					
Comments					
1	Install protected bike lanes				
2	Install green bike lanes at T-intersections				
3	Add Bikeshare station between King Street Metro and TC Williams				
4	Connect bike network to side streets				
5	Lower speed limits to 25mph				
6	Maintain speed limit on King (single speed)				
7	Redesign the intersection at Scroggins Rd				
8	Scroggins a problem for cyclists due to uphill/vehicle blind spot				
9	Improve streetscape and provide shade for pedestrian at TC Williams where trees don't grow				
_	Provide planting strip at Church and Lexus dealership				
_	Add bike lanes				
_	Utility poles inhibit pedestrians in front of Ivy Hill Cemetery				
	Need sidewalk buffer/planting strip in front of lvy Hill Cemetery				
	Overall speed on King is too fast for cycling				
	Provide road diet with two travel lanes, left turn lanes and bike lanes (or buffered bike lanes)				
	Reduce speed to make Scroggins more accessible Aggressive driving in right turn lane of Janney's from King				
	Install more crosswalks				
	Focus less on bikes and more on encouraging public transit				
	Need barriers to prevent cars from going into the bike lanes (turning right from Janneys onto King)				
	Left turn onto King from West View is very hard due to traffic volumes				
	Add bike lanes to narrow King and provide calming/lower speeds				
	Consider pedestrian island at Scroggins and King				
	Traffic and bicycle safety concerns on King from Janneys to TC Williams				
	Add protected bike lanes				
	Lights needed for pedestrian safety at scroggins				
_	Consider road diet				
	Extend curbs at Scroggins to reduce vehicle speeds				
	Install pedestrian refuge islands				
	Address general landscape concerns				
	Install speed indicator signs				
-	Preserve/expand green space				
	Focus on EB King Street (near TC Williams) where this is poor biking conditions due to low visibility and hills				
_	Consider parent drop-off/pick-up access at TC Williams				
	Install all walk phase at Kenwood and King				
	Install curb extensions at Kenwood and King				
	Improve circulation on Chinquapin Dr				
	Install a speed triggered light				
	Provide left only and through & right lanes on Kenwood				
	Consider increase in traffic volume from Woodbine/Memory Care development				
_	Install more traffic lights along King				
	Provide "All Walk" phase at Kenwood and King and at Kenwood and Braddock				
	Provide median on King St				
	Add more greenscape and buffer for sidewalks				
-	Reduce speed to make it easier to access and exit driveway safely				
	Consider cut-through traffic on Scroggins if speeds are reduced on King				
_	Consider impact on driveway access if there are bike lanes on King				
	Evaluate left turn signals near TC Williams				
_	Installed Flashing SCHOOL SPEED sign on King Street				
50	Control traffic volumes				

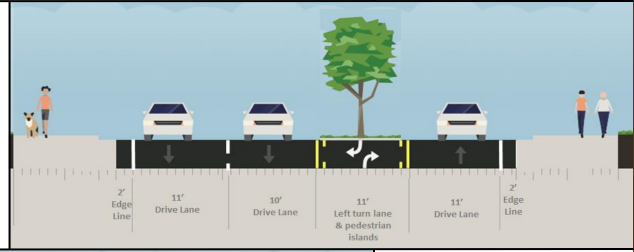


Option 1 Complete Street Maintenance



Option 2

Pedestrian & Accessibility Intersection Enhancements





Option 3

Complete Street
Corridor
Improvements

King Street Existing Conditions





Option 1: Complete Street Maintenance



Elements

- Improve curb ramps
- Install crosswalks along side streets
- Provide ADA compliant bus stops

Considerations

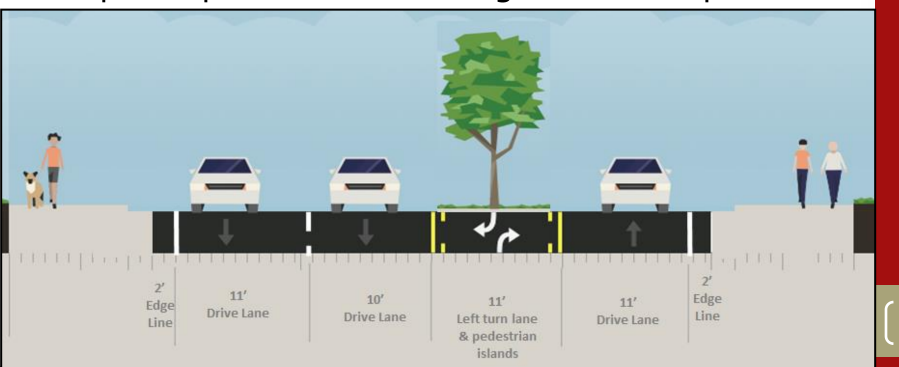
- Minimal pedestrian improvements
- No bicycle or vehicular improvements
- No major changes to street



Option 2: Pedestrian & Accessibility Intersection Enhancements

A ALEXANDER AND A STATE OF THE STATE OF THE

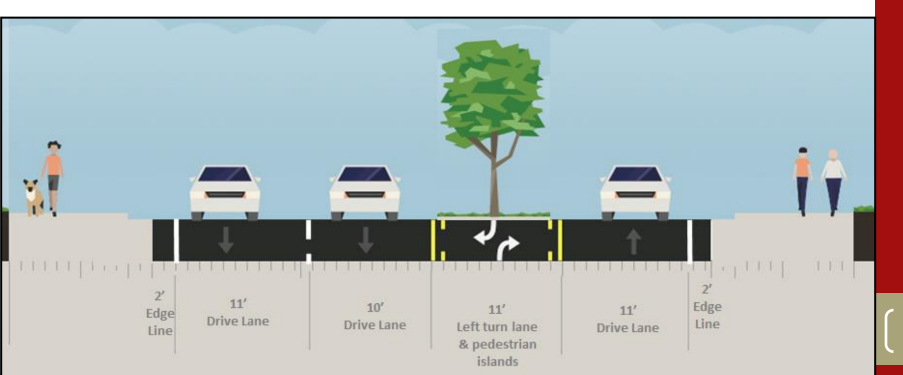
- Remove westbound travel lane and install left turn lanes
- Provide pedestrian & streetscape improvements at intersections
- Improve pedestrian crossings at bus stops





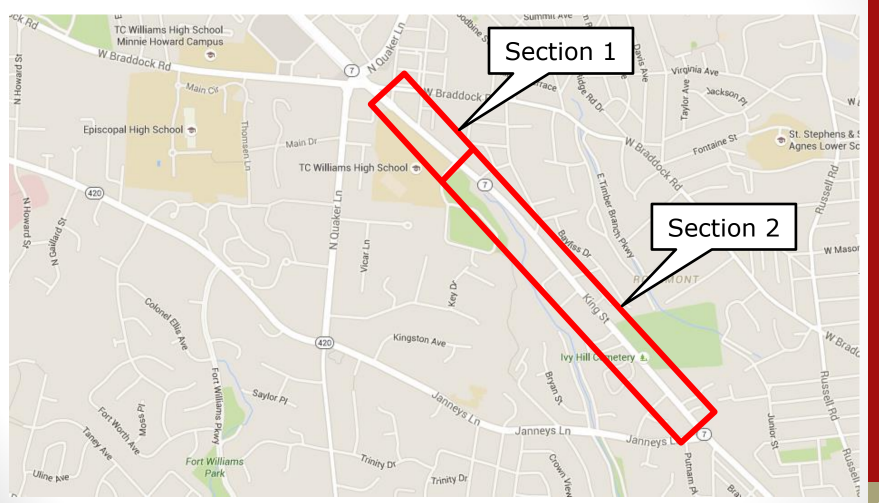
Option 2: Considerations

- Westbound travel time along corridor increases by 13s in AM peak (11s in PM peak)
- Change character of roadway at intersections
- No improvements for people who bike



Project Limits: Radford St. to Janney's Ln.

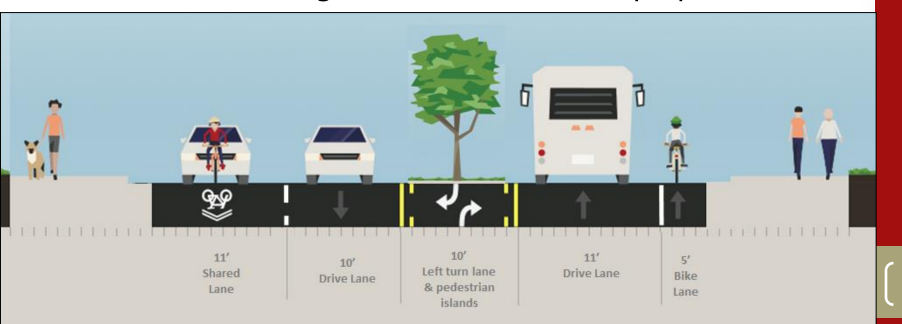




Option 3: Complete Street Corridor Improvements – Radford Street to Chinquapin Drive (Section 1)

OF NEXT DE LA CONTROL DE LA CO

- Remove westbound travel lane
- Provide westbound bike lane (to Kenwood Avenue) and east bound shared lane in front of school
- Provide left turn lane into school at Kenwood Avenue
- Provide left and right turn lane at Chinquapin Drive



Option 3: Complete Street Corridor Improvements – Chinquapin Drive to Janneys Lane (Section 2)

OF ALEXANDER OF AL

- Remove one travel lane in each direction and provide left turn lanes
- Provide pedestrian & streetscape improvements at intersections
- Improve pedestrian crossings at bus stops
- Install buffered bike lanes



Option 3: Considerations

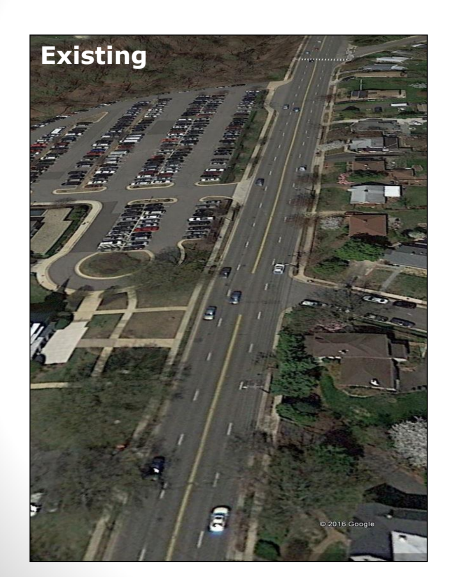


- Eastbound travel time increases by 7s in the AM peak (3s in PM peak)
- Westbound travel time increases by 13s in AM peak (11s in PM peak)
- Provides separation between vehicles and sidewalk
- Provides designated space on street for all users for most of corridor
- Changes character of the corridor
- Provides major pedestrian improvements at Kenwood Avenue for increased safety at school



Option 3 Corridor Concept: Section 2







Typical Intersection improvements

- With option 2 & 3, "typical" improvements can be made to the following intersection:
 - Albany, Quincy and Tuckahoe
- Improvements Include
 - Planted pedestrian refuge island
 - High visibility crosswalk
 - Left turn lane





Lane Reduction Options 2 & 3

- Potential improvements with options 2 & 3
 - Change to overall character of roadway
 - Pedestrian refuge islands and new crosswalks at intersections with bus stops (6)
 - Major pedestrian improvements at:
 - Kenwood Avenue
 - Scroggins Road
 - Melrose Street
 - Left turn bays/ center turn lane
 - Reduced speeds with speed indicator signs











What could it look like?











Option Matrix

What We Heard	Complete Street Maintenance	Pedestrian & Accessibility Intersection Enhancements	Complete Street Corridor Improvements
Difficult to cross King Street		\checkmark	\checkmark
Pedestrian safety concerns near school		\checkmark	\checkmark
Vehicle speeds along King Street are high		√ −	\checkmark
Street crossings are long		\checkmark	\checkmark
Not enough time to cross at lights		\checkmark	\checkmark
Unsafe for people who bike			\checkmark
Difficult to access bus stops	√ −	\checkmark	\checkmark
Improvements needed at intersections		\checkmark	\checkmark
Need to change character of the roadway		√ -	\checkmark



Questions and Comments



Next Steps

- Public Meeting #3 April 21st
- Traffic and Parking Board Public Hearing – May 23rd

<u>Hillary.Orr@AlexandriaVA.gov</u> <u>https://www.alexandriava.gov/86423</u>